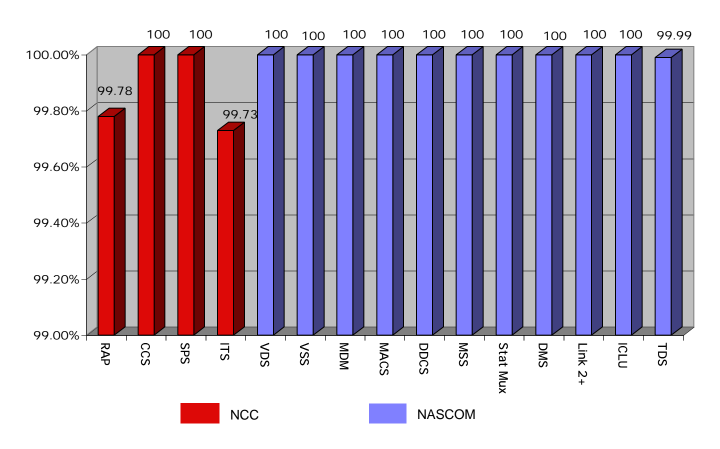
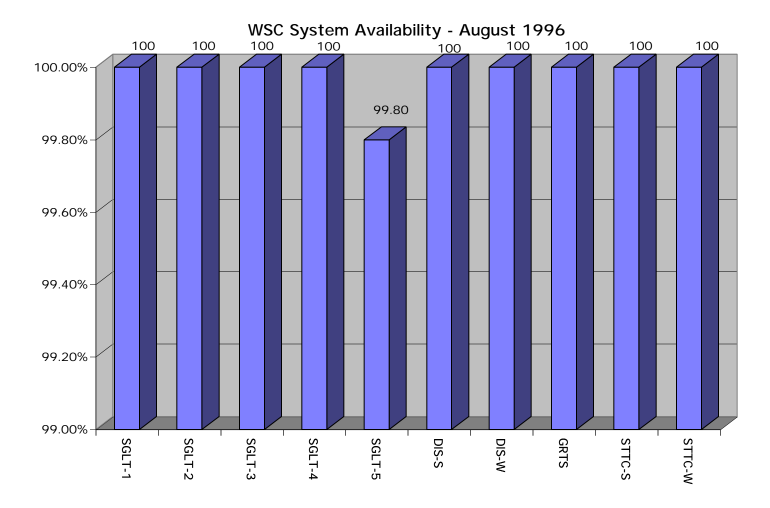
# NCC and NASCOM System Availability - August 1996



# Notes:

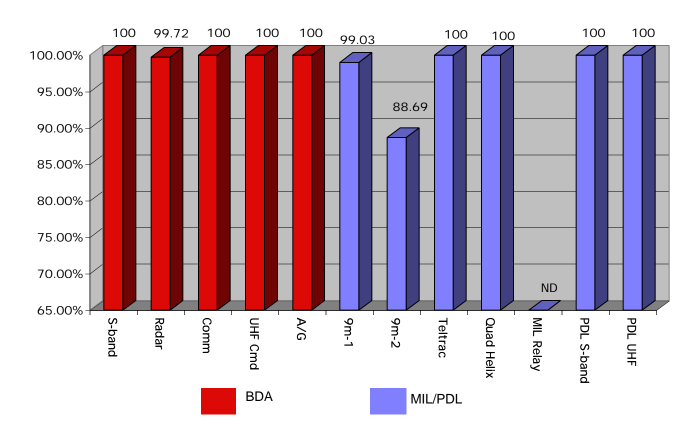
- 1. NCC RAP1 experienced several auto reboots resulting in 97 minutes of data unavailable.
- 2. NCC ITs 2, 7, and 11 hung and required resets.
- 3. NASCOM TDS experienced a 2 minute downtime to switch from on-line to off-line systems.



# Notes:

1. SGLT-5 experienced 87 minutes of unplanned down time due to a W5EXC failure due to McMurdo vector.

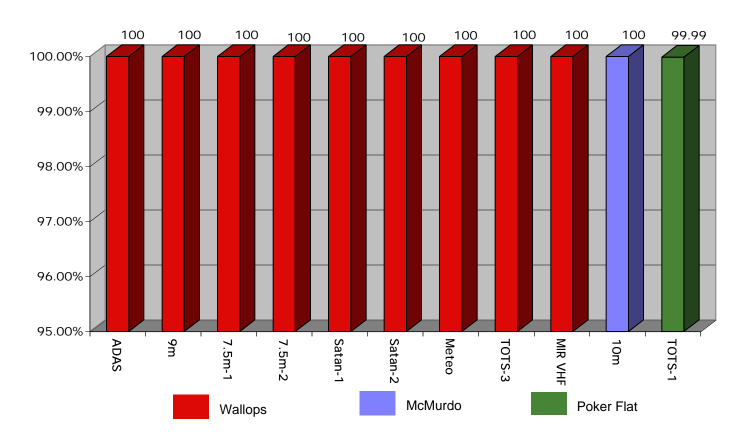
# BDA and MIL/PDL System Availability - August 1996



#### Notes:

- 1. BDA Radar was down for 30 minutes for dry air system repair. No impact to support.
- 2. MIL 9m-1 air conditioning to P.A. shack failed causing the Power Amplifier to shut down due to high temperature (195 Minutes). System unavailable for STS operations only.
- 3. MIL 9m-2 Power Amplifier failed due to coolant leak (2280 minutes). Only STS operations were affected.
- 4. MIL Relay antenna was removed from tower due to hurricane Bertha and maintenance. KSC Crane was unavailable for reinstallation of antenna.

Wallops, MGS and PFRR System Availability - August 1996



# Notes:

1. TOTS-1 at Poker Flat experienced a 4 minute data loss due to the receiver failure.